L Number	Hits	Search Text	DB	Time stamp
-	1492	(ni or nickel or pt or platinum) and (ge or germanium or	USPAT;	2003/05/19 20:22
		silicon or si or chalcogenide) and (th or thorium or Ra or	US-PGPUB	
		radium or uranium) and (radioactive or ioni\$1ing adj		
		radiation)		
-	604	(ni or nickel or pt or platinum) and (ge or germanium or	USPAT;	2003/05/19 20:29
		silicon or si or chalcogenide) and (th or thorium or Ra or	US-PGPUB	
		radium or uranium) and (radioactive or ioni\$1ing adj		
		radiation) and aluminum and (sodium or potassium or		
		lithium) and (intermetallic or alloy or composition ) and		
		(capacitor or electrode or hydrogen)		
-	152	(ni or nickel or pt or platinum) and (ge or germanium or	USPAT;	2003/05/19 20:33
		silicon or si or chalcogenide) and (th or thorium or Ra or	US-PGPUB	
		radium or uranium) and (radioactive or ioni\$1ing adj		
		radiation) and aluminum and (sodium or potassium or		
		lithium) and (intermetallic or alloy )		
-	127	(ni or nickel or pt or platinum) and (ge or germanium or	USPAT;	2003/05/19 20:33
		silicon or si or chalcogenide) and (th or thorium or Ra or	US-PGPUB	
		radium or uranium) and (radioactive or ioni\$1ing adj		
		radiation) and aluminum and (sodium or potassium or		
		lithium) and (intermetallic or alloy ) and (capacitor or		
		electrode or hydrogen)		
-	120	((ioni\$1ing adj radiation or radioactive) and (ni or nickel)) and	USPAT;	2003/05/19 20:35
		(ge or germanium) and (th or thorium) and ('al' or aluminum)	US-PGPUB	
		and ( li or lithium)		
-	56	(aluminum or al) near5 (alkali or sodium or potassium or	USPAT;	2003/05/20 09:26
1		lithium) adj hydroxide with (ratio or parts or '%') near2 (wt or	US-PGPUB	
		weight or mole)		
-	5	millenium adj energy.as.	EPO; JPO;	2003/05/19 20:50
			DERWENT	
-	2065	(ni or nickel or pt or platinum) same (ge or germanium or	USPAT;	2003/05/20 09:21
		silicon or si or chalcogenide) same (th or thorium or Ra or	US-PGPUB	
		radium or uranium or radioactive or ioni\$1ing adj radiation)		
-	700	(ni or nickel or pt or platinum) same (ge or germanium or	USPAT;	2003/05/20 09:32
		silicon or si or chalcogenide) same (al or aluminum) same	US-PGPUB	
		(alkali or lithium or li or sodium or na or potassium or k)		
		same (th or thorium or Ra or radium or uranium or		
		radioactive or ioni\$1ing adj radiation)		
-	297	(ni or nickel ) same (ge or germanium) same (al or	USPAT;	2003/05/20 09:23
		aluminum) same (alkali or lithium or li or sodium or na or	US-PGPUB	
		potassium or k) same (th or thorium or radioactive or		
1		ioni\$1ing adj radiation)		
-	90	, , ,	USPAT;	2003/05/20 09:23
		aluminum) same (alkali or lithium or li or sodium or na or	US-PGPUB	
		potassium or k) same (th or thorium or radioactive or		
		ioni\$1ing adj radiation) and (alloy or intermetallic)		
-	67	(ni or nickel) same (ge or germanium) same (al or	USPAT;	2003/05/20 09:25
		aluminum) same (alkali or lithium or li or sodium or na or	US-PGPUB	
		potassium or k) same (th or thorium or radioactive or		
		ioni\$1ing adj radiation) and (alloy or intermetallic) and		
		(hydrogen or fuelcell or electrode or capacitor)		
-	233	(ni or nickel ) same (ge or germanium) same (al or	USPAT;	2003/05/20 09:25
		aluminum) same (alkali or lithium or li or sodium or na or	US-PGPUB	
		potassium or k) same (th or thorium or radioactive or		
		ioni\$1ing adj radiation) and (hydrogen or fuelcell or		
]		electrode or capacitor)		
-	3	((ni or nickel or pt or platinum) same (ge or germanium or	USPAT;	2003/05/20 09:29
		silicon or si or chalcogenide) same (al or aluminum) same	US-PGPUB	
		(alkali or lithium or li or sodium or na or potassium or k)		
		same (th or thorium or Ra or radium or uranium or		
		radioactive or ioni\$1ing adj radiation) ) and (aluminum or al)		
		near5 (alkali or sodium or potassium or lithium) with (ratio or		
Ll		parts or '%') near2 (wt or weight or mole)		

			,	
-	172	(ni or nickel or pt or platinum) same (ge or germanium or	EPO; JPO;	2003/05/20 09:39
		silicon or si or chalcogenide) same (al or aluminum) same	DERWENT	
		(alkali or lithium or li or sodium or na or potassium or k)		
		same (th or thorium or Ra or radium or uranium or		
		radioactive or ioni\$1ing adj radiation)		
-	3	(ni or nickel or pt or platinum) same (ge or germanium or	EPO; JPO;	2003/05/20 09:39
		silicon or si or chalcogenide) same (al or aluminum) same	DERWENT	
		(alkali or lithium or li or sodium or na or potassium or k)		
		same (th or thorium or Ra or radium or uranium) and (		
	15	radioactive or ioni\$1ing adj radiation) (ni or nickel or pt or platinum) same (ge or germanium or	EPO; JPO;	2003/05/20 09:40
1	'	silicon or si or chalcogenide) same (th or thorium or Ra or	DERWENT	2003/03/20 09.40
		radium or uranium) and ( radioactive or ioni\$1ing adj	BERWEIT	
		radiation)		
_	63	((ioni\$1ing adj radiation or radioactive) and (ni or pt or pd or	EPO; JPO;	2003/05/20 09:40
!		ru or co or ir or os or fe)) and (carbon or si or ge or sn or	DERWENT	
		chalcogenide) and (th or Ra )		
-	23	((ioni\$1ing adj radiation or radioactive) and (ni or pt or pd or	EPO; JPO;	2003/05/20 09:41
1		ru or co or ir or os or fe)) and (carbon or si or ge or sn or	DERWENT	
		chalcogenide) and (th or Ra ) and (metal or alloy or		
	_	intermetallic)		
-	9	((ioni\$1ing adj radiation or radioactive) and (ni or pt or pd or	EPO; JPO;	2003/05/20 09:41
		ru or co or ir or os or fe)) and (carbon or si or ge or sn or	DERWENT	
		chalcogenide) and (th or Ra ) and (hydrogen or capacitor or		
1		electrode)	l	l